Approved for Release 2002/01/02 : CIA-RDP78T04759A007300010014-2

PHOTOGRAPHIC INTERPRETATION REPORT



BEREZNIKI PROBABLE LONG RANGE SAM LAUNCH COMPLEX USSR

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER							
NAME							
Berezniki	Probable Long Range SAM	Launch Complex					
COUNTRY	GEO COORDINATES	WAC	· · ·				
USSR	59-32N 056-46E	0156					
REFERENCES							

The Berezniki Probable Long Range SAM (PIRS) Launch Complex is 7.5 nautical miles NNW of Berezniki. The secured complex is in an early-to-mid stage of construction and consists of 3 launch sites, a tracking/guidance facility, a support area, and a missile-handling facility.

The launch sites appear to be similar to those at the Pereslavl-Zalesskiy PLRS Complex and the launch revetments are similar to those at the Volgograd PLRS Complex. Launch Sites B and C appear to be more advanced in construction than Launch Site A. Five complete revetments were observed at Launch Site B, 4 at Launch Site C, but none at Launch Site A.

The tracking/guidance facility is in the most advanced stage of construction of any component in the complex. The 3 radar mounds and the central control revetment appear to be complete.

The support area consists of 4 probably complete buildings, 3 buildings under construction, and a foundation for another building.

Only part of the road pattern is present at the missile-handling facility.

Orientation of the complex is approximately 300 degrees and it is situated approximately 600 feet above mean sea level.

25X1D

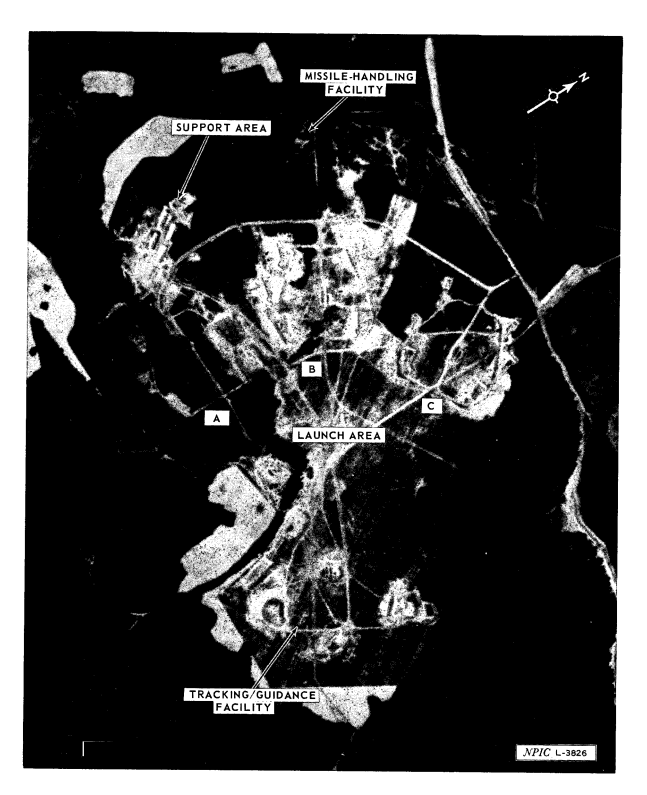
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The complex can be negated on KEYHOLE photography of with the first construction activity observed at the support area and the tracking/guidance facility on

25X1D



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